L Number	Hits	Search Text	DB	Time stamp
1	295	amorphous with native	USPAT;	2004/08/02 10:10
			US-PGPUB	
2	903627	@ad>20001110 or @rlad>20001110	USPAT;	2004/08/02 10:10
			US-PGPUB	
3	203	(amorphous with native) not (@ad>20001110 or	USPAT;	2004/08/02 10:10
		@rlad>20001110)	US-PGPUB	
4	350	(438/166.ccls. and ((oxide or nitride or dielectric or insulating	USPAT;	2004/08/02 10:13
:		or insulator) with amorphous)) not (@ad>20001110 or	US-PGPUB	
i _	.=	@rlad>20001110)	LICDAT	0004/00/00 40:44
5	87394	native or "sacrificial oxide"	USPAT;	2004/08/02 10:14
	4.4	//420/466 and and //avide an electric and including	US-PGPUB	2004/08/02 10:14
6	11	((438/166.ccls. and ((oxide or nitride or dielectric or insulating	USPAT; US-PGPUB	2004/06/02 10.14
		or insulator) with amorphous)) not (@ad>20001110 or	US-PGPUB	
7	11	@rlad>20001110)) and (native or "sacrificial oxide") (((438/166.ccls. and ((oxide or nitride or dielectric or insulating	USPAT;	2004/08/02 10:14
'	1.4	or insulator) with amorphous)) not (@ad>20001110 or	US-PGPUB	2004/06/02 10.14
		@rlad>20001110)) and (native or "sacrificial oxide")) not	03-76706	
		(@ad>20001110)) and (native of sacrificial oxide )) not (@ad>20001110)		
1	386	(@ad-20001110-01-@flad-20001110)	USPAT;	2002/05/19 10:58
-	300	(430/767).0023.	US-PGPUB	2002/03/13 10.50
1_	92590	amorphous or amophize	USPAT;	2002/05/14 17:37
	32330	amorphous of amophizo	US-PGPUB	= 302/00/14 17:07
_	24067	"gate oxide" or "gate dielectric"	USPAT;	2002/05/14 17:38
		gain things of gate and out to	US-PGPUB	= 352.55.111.00
_	876	(halogen or chlorine or bromine or iodine or fluorine) and	USPAT;	2002/05/21 13:40
		(amorphous or amophize) and ("gate oxide" or "gate	US-PGPUB	
		dielectric")		1
1 -	9	((438/787).CCLS.) and ((halogen or chlorine or bromine or	USPAT;	2002/05/14 17:51
		iodine or fluorine) and (amorphous or amophize) and ("gate	US-PGPUB	
		oxide" or "gate dielectric"))		
-	139	438/786.ccls.	USPAT;	2002/05/14 17:51
			US-PGPUB	
-	6	((halogen or chlorine or bromine or iodine or fluorine) and	USPAT;	2002/05/14 18:25
!		(amorphous or amophize) and ("gate oxide" or "gate	US-PGPUB	
		dielectric")) and 438/786.ccls.		0000005444005
-	210	438/791.ccls.	USPAT;	2002/05/14 18:25
i		(// -     -	US-PGPUB	2002/05/44 40:20
-	8	((halogen or chlorine or bromine or iodine or fluorine) and	USPAT; US-PGPUB	2002/05/14 18:30
		(amorphous or amophize) and ("gate oxide" or "gate dielectric")) and 438/791.ccls.	05-PGP0B	
	3716	438/761-794.ccls.	USPAT;	2002/05/14 18:31
-	3/10	4307701-794.CCIS.	US-PGPUB	2002/03/14 10.51
	69	((halogen or chlorine or bromine or iodine or fluorine) and	USPAT;	2002/05/14 18:31
	03	(manorphous or amophize) and ("gate oxide" or "gate	US-PGPUB	2002/00/14 10:01
		dielectric")) and 438/761-794.ccls.	33 / 3. 35	
_	437	438/for.388.ccls.	EPO; JPO;	2002/05/19 10:58
			DERWENT	
-	72	438/for.494.ccls.	EPO; JPO;	2002/05/19 10:58
			DERWENT	
-	20	(halogen or chlorine or bromine or iodine or fluorine) and	EPO; JPO;	2002/05/19 11:12
		(amorphous or amophize) and ("gate oxide" or "gate	DERWENT	
		dielectric")		
	881	(halogen or chlorine or bromine or iodine or fluorine) and	USPAT;	2002/05/19 11:13
		(amorphous or amophize) and ("gate oxide" or "gate	US-PGPUB	
		dielectric")		
-	25672	chlorine and (radiation or UV)	USPAT;	2002/05/19 11:17
			US-PGPUB	000000545
-	100	((halogen or chlorine or bromine or iodine or fluorine) and	USPAT;	2002/05/19 11:14
		(amorphous or amophize) and ("gate oxide" or "gate	US-PGPUB	
	4000	dielectric")) and (chlorine and (radiation or UV))	LICDAT	2002/05/40 44:47
-	1093	chlorine with (radiation or UV)	USPAT; US-PGPUB	2002/05/19 11:17
		(/halagan or chloring or broming or juding or fluoring) and		2002/05/40 44:47
-	2	((halogen or chlorine or bromine or iodine or fluorine) and	USPAT; US-PGPUB	2002/05/19 11:17
		(amorphous or amophize) and ("gate oxide" or "gate dielectric")) and (chlorine with (radiation or UV))	03-70708	
_	5343	(halogen or chlorine or bromine or iodine or fluorine) with (UV	USPAT;	2002/05/19 11:18
<sup>-</sup>	5545	or radiation)	US-PGPUB	2002/00/13 11.10
L		Or reduction	, 55 , 5, 55	L

-	25	((halogen or chlorine or bromine or iodine or fluorine) and (amorphous or amophize) and ("gate oxide" or "gate	USPAT; US-PGPUB	2002/05/19 11:26
		dielectric")) and ((halogen or chlorine or bromine or iodine or fluorine) with (UV or radiation))		
-	0	JP-00697101-\$.did.	USPAT; US-PGPUB	2002/05/19 11:28
-	0	JP-06097101-\$.did.	USPAT; US-PGPUB	2002/05/19 11:28
-	0	JP-00697101-\$.did.	EPO; JPO; DERWENT	2002/05/19 11:28
-	2	JP-06097101-\$.did.	EPO; JPO; DERWENT	2002/05/19 11:28
-	885	(halogen or chlorine or bromine or iodine or fluorine) and (amorphous or amophize) and ("gate oxide" or "gate dielectric")	USPAT; US-PGPUB	2002/05/21 13:40
	1		USPAT; US-PGPUB	2002/05/21 13:40
-	1	((halogen or chlorine or bromine or iodine or fluorine) and (amorphous or amophize) and ("gate oxide" or "gate dielectric")) and (("5849611").PN.)	USPAT; US-PGPUB	2002/05/21 14:04
-	1	("6348367").PN.``	USPAT; US-PGPUB	2002/05/21 14:04
-	136161	chlorine	USPAT; US-PGPUB	2002/05/21 14:04
-	1	(("6348367").PN.) and chlorine	USPAT; US-PGPUB	2002/05/21 14:05
-	1678	"UV radiation" and chlorine	USPAT; US-PGPUB	2002/05/21 14:07
-	4	((halogen or chlorine or bromine or iodine or fluorine) and (amorphous or amophize) and ("gate oxide" or "gate dielectric")) and ("UV radiation" and chlorine)	USPAT; US-PGPUB	2002/05/21 14:06
-	1		USPAT; US-PGPUB	2002/05/21 14:07
-	148	"UV light" with chlorine	USPAT; US-PGPUB	2002/05/21 14:08
-	0	((halogen or chlorine or bromine or iodine or fluorine) and (amorphous or amophize) and ("gate oxide" or "gate dielectric")) and ("UV light" with chlorine)	USPAT; US-PGPUB	2002/05/21 14:08
-	76	"UV radiation" with chlorine	USPAT; US-PGPUB	2002/05/21 14:08
-	790	438/166.ccls.	USPAT; US-PGPUB	2004/07/28 16:59
-	27393	(oxide or nitride or dielectric or insulating or insulator) with amorphous	USPAT; US-PGPUB	2004/07/28 16:59
-	571	438/166.ccls. and ((oxide or nitride or dielectric or insulating or insulator) with amorphous)	USPAT; US-PGPUB	2004/07/28 17:00
-	362769	halogen or chlorine or bromine or iodine or fluorine	USPAT; US-PGPUB	2004/08/02 08:39
-	145	((438/166.ccls. and ((oxide or nitride or dielectric or insulating or insulator) with amorphous)) not (@ad>20001110 or @rlad>20001110)) and (halogen or chlorine or bromine or iodine or fluorine)	USPAT; US-PGPUB	2004/08/02 10:10